



*Fermilab*

*Accelerator Physics Center*

## **HINS Beam Absorber MARS15 Simulations**

Nikolai Mokhov

HINS Meeting

Fermilab

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## HINS Beam Absorber Simulation Specs (B. Webber)

It is the SNS absorber housed in a rectangular steel box loaded with high-density (not borated) polyethylene beads (if it matters). The SNS absorber consists of a 1mm thick cone fabricated of pure nickel surrounded by a 1mm water cooling channel inside a 1.5mm stainless steel jacket. Assume the cooling water flow rate is 3 gpm. The absorber in the HINS beam enclosure is shown at one location for 3 MeV beam and at two possible locations for 10 MeV beam.

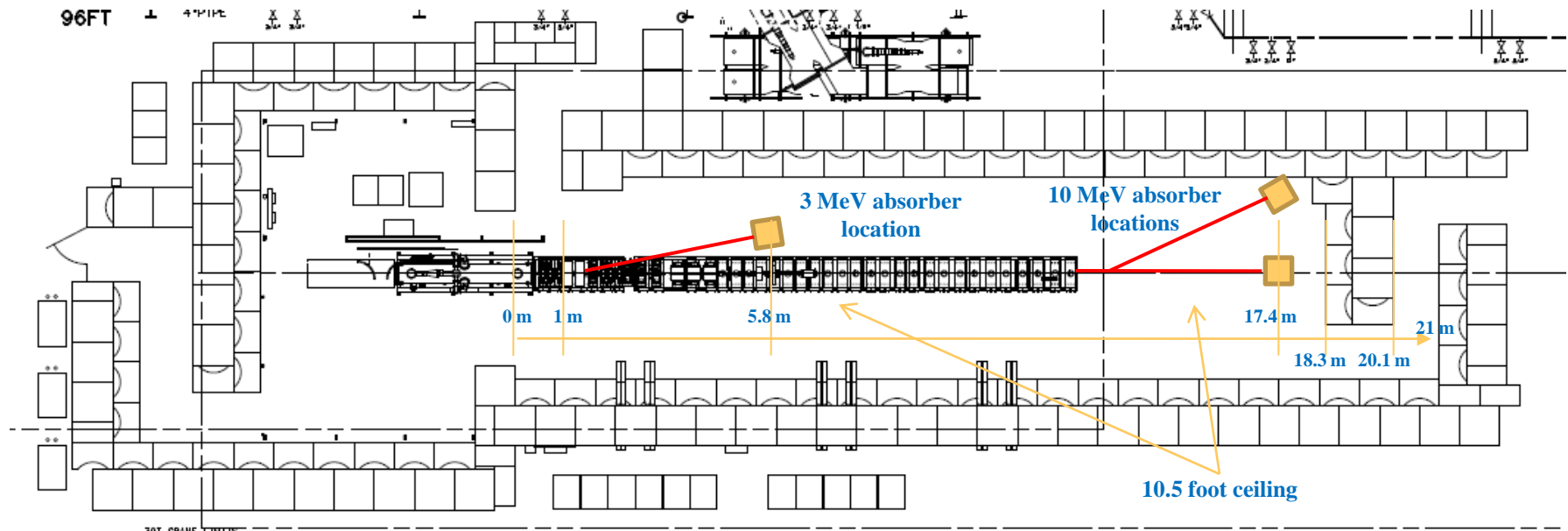
The beam should be assumed to have symmetrical Gaussian transverse distribution with  $\sigma_x = \sigma_y = 10$  mm.

Beam intensity is 1% of 25 mA ( $5.6E18$  pph) at 3 MeV (750W) and at 10 MeV (2.5kW).

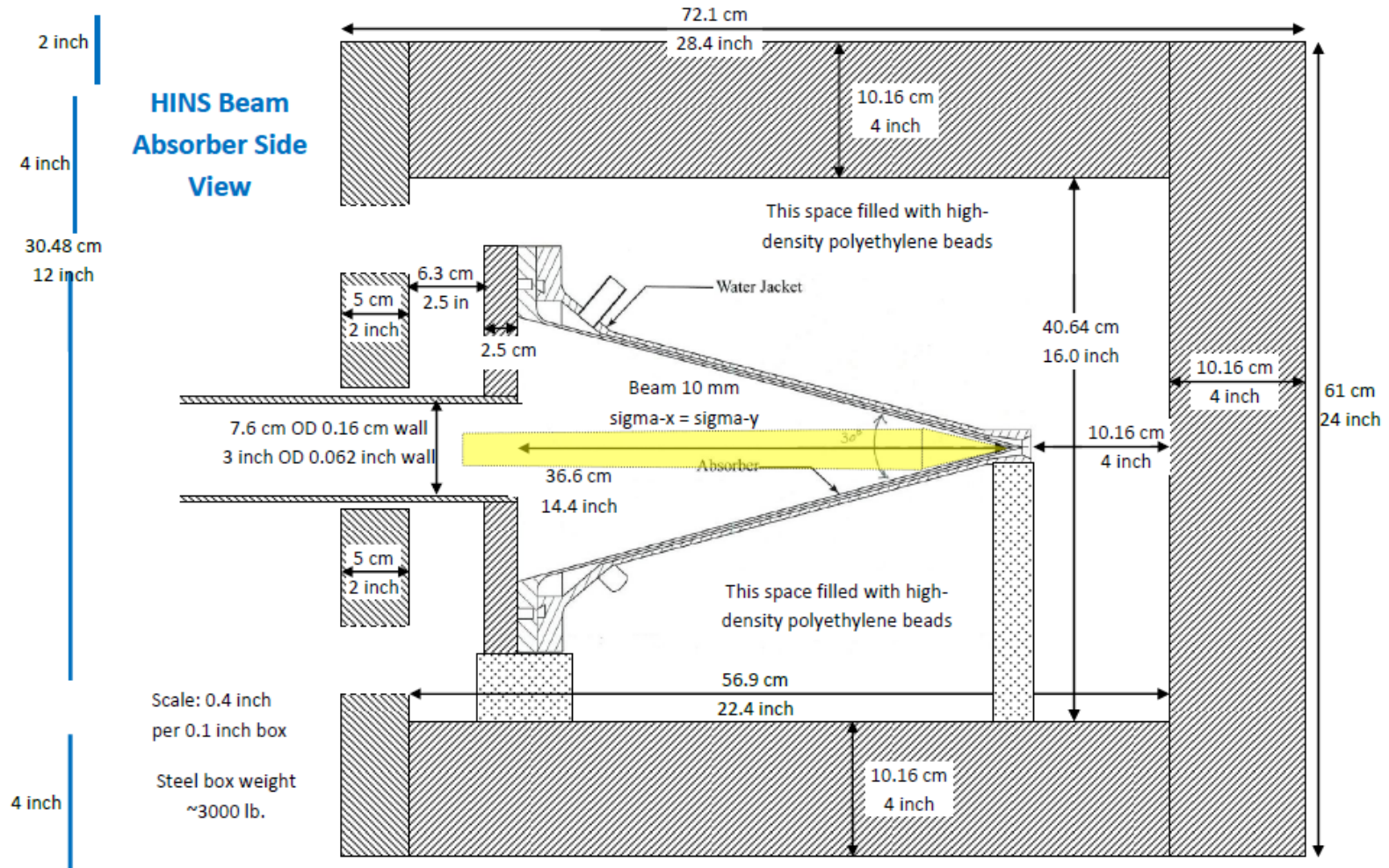
Assume maximum 500 hours operation per year for  $2.8E21$  protons per year.

Absorber sits on steel-legged stand with beam center 128.5 cm above floor.

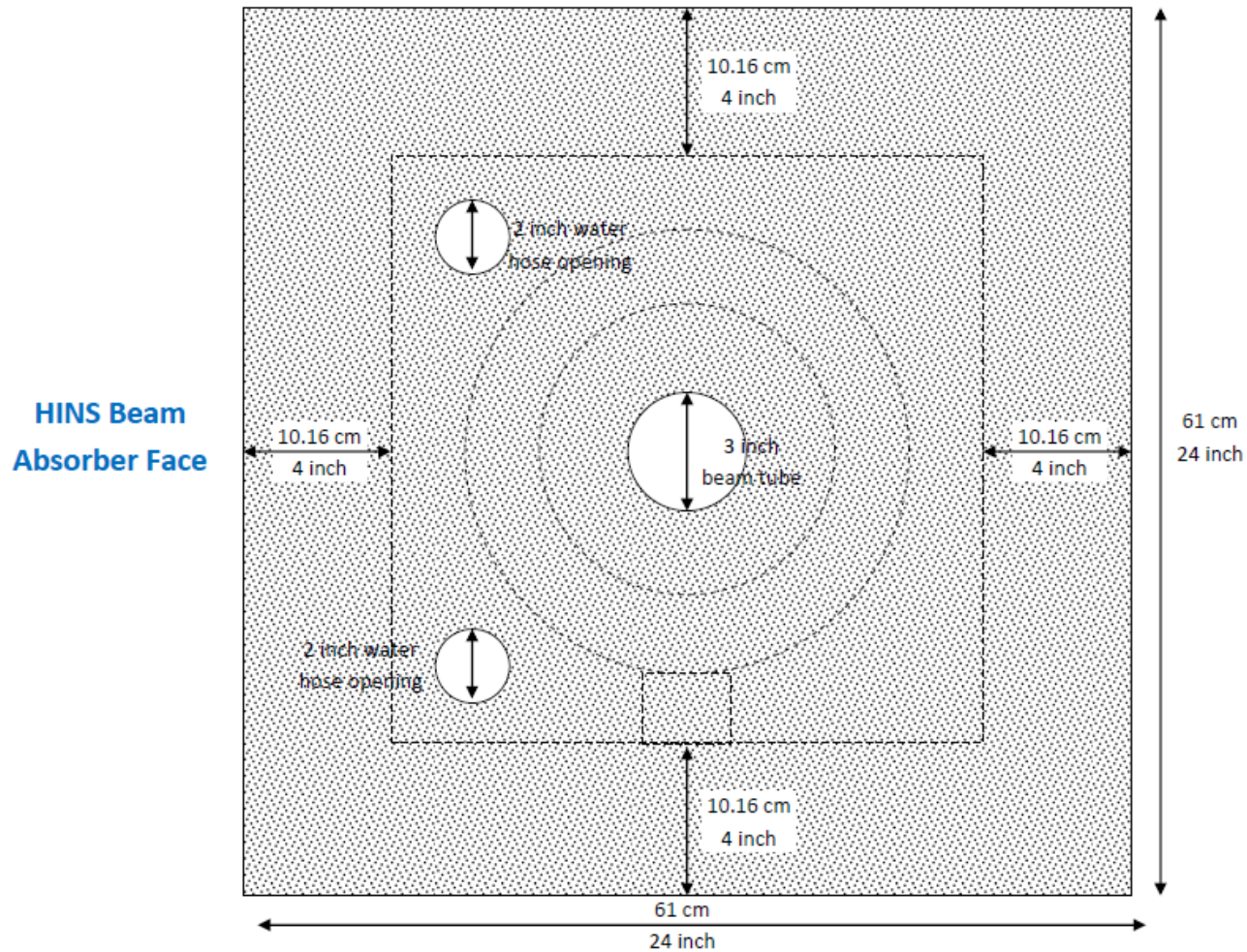
# Absorber Locations in HINS Beam Enclosure



# Physical Design of HINS Absorber



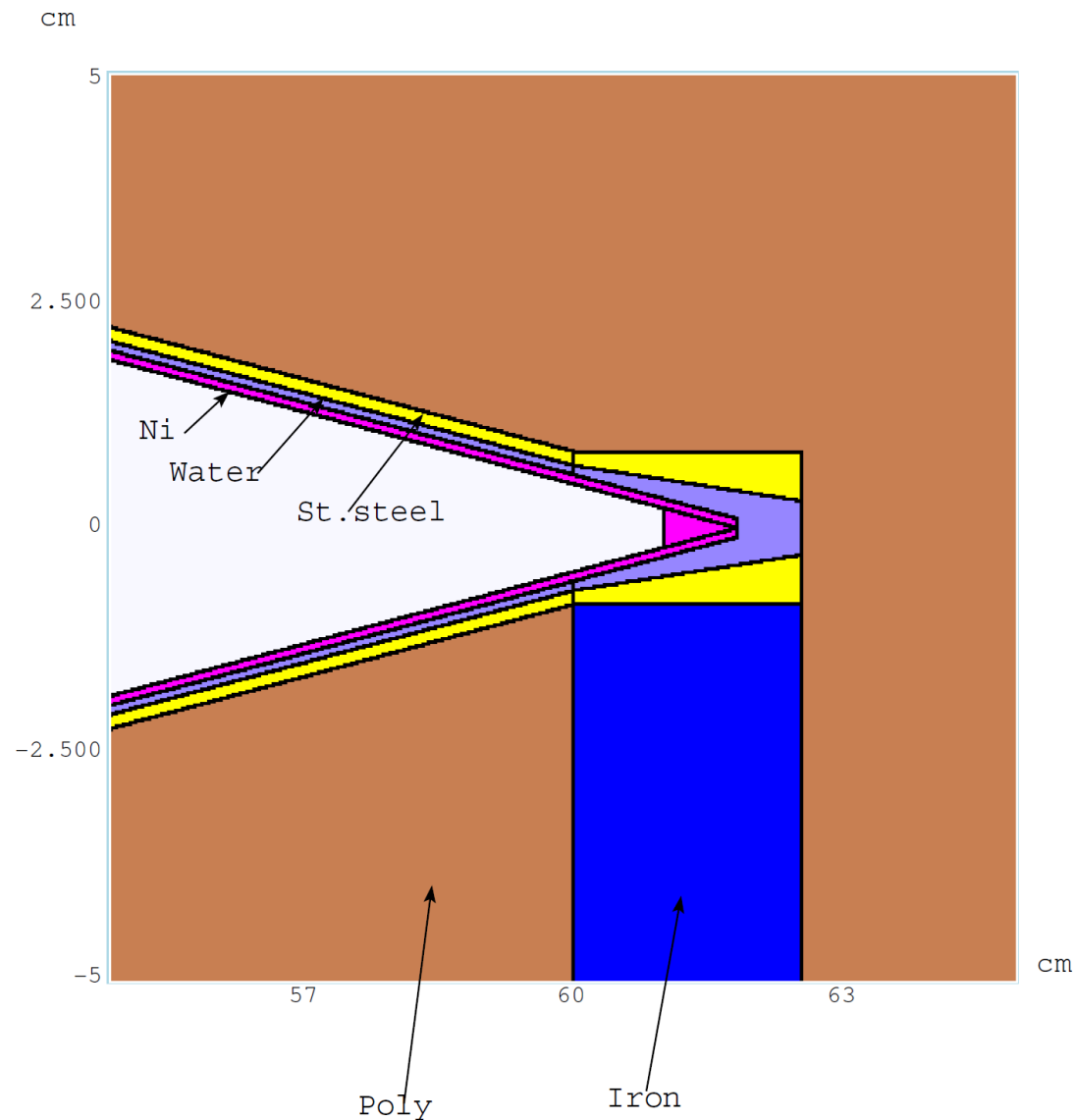
# Absorber Front View



## Questions for Study (B. Webber)

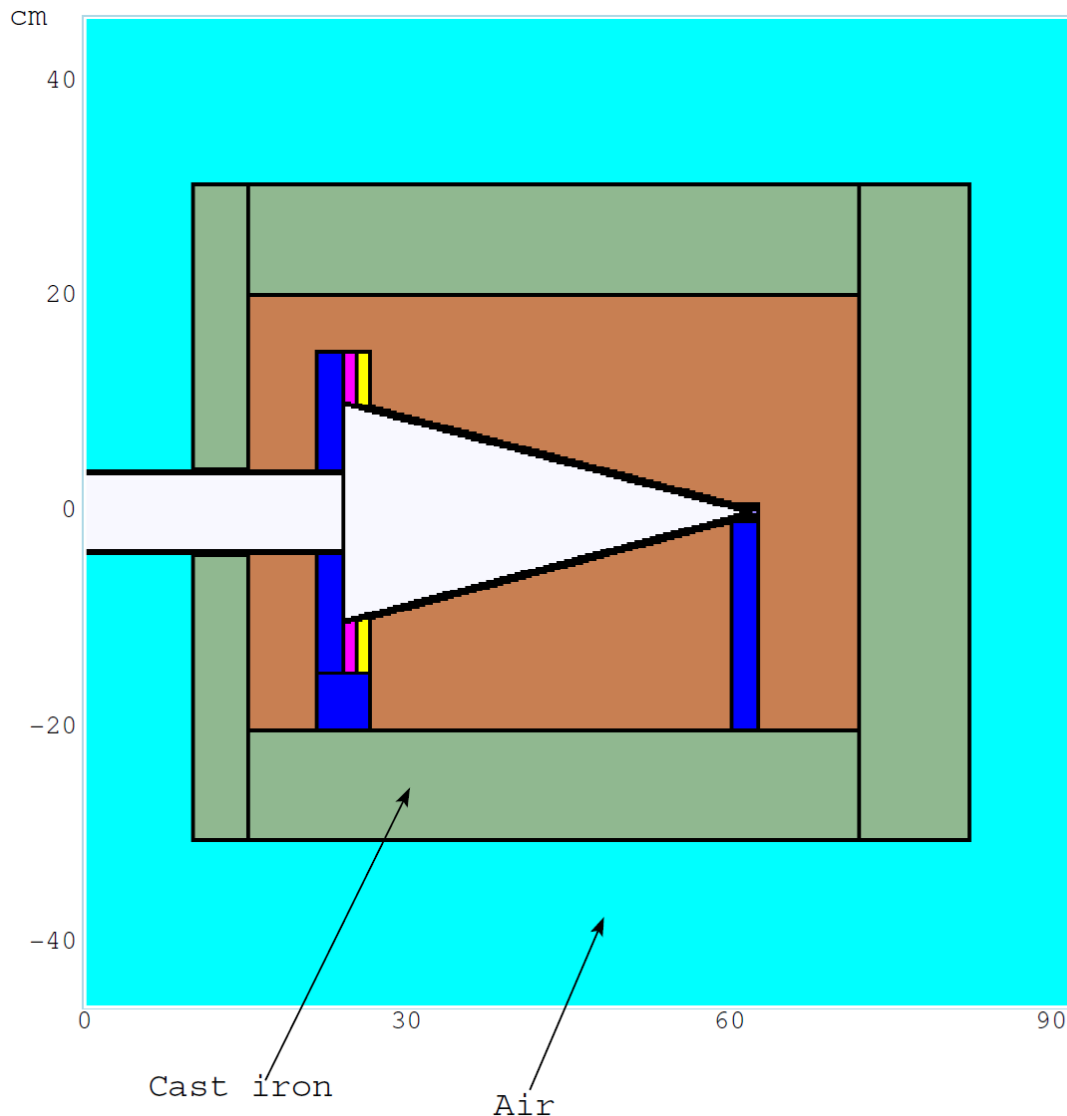
- What are prompt radiation dose rates outside the shielding box of the absorber and outside the shielding enclosure of the Linac for each of the possible beam energies and absorber locations?
- At what level, if any, is there concern for cooling water activation that would require a closed-loop radioactive-water cooling system?
- From a radiation shielding perspective, in what ways might the shielding box of the absorber be simplified or reduced in size or weight?

# Absorber MARS Model (1)





## Absorber MARS Model (2)



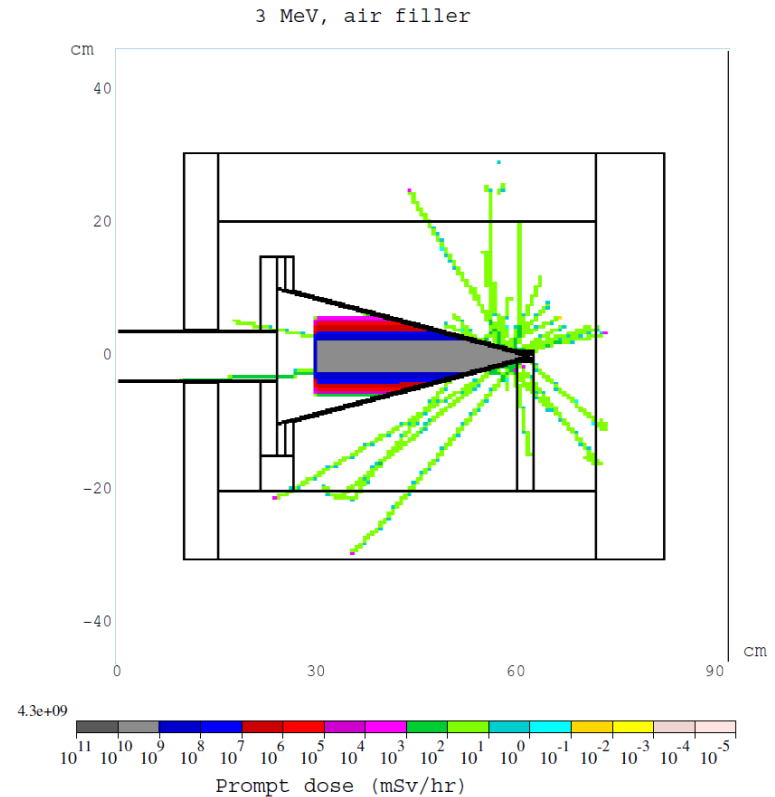
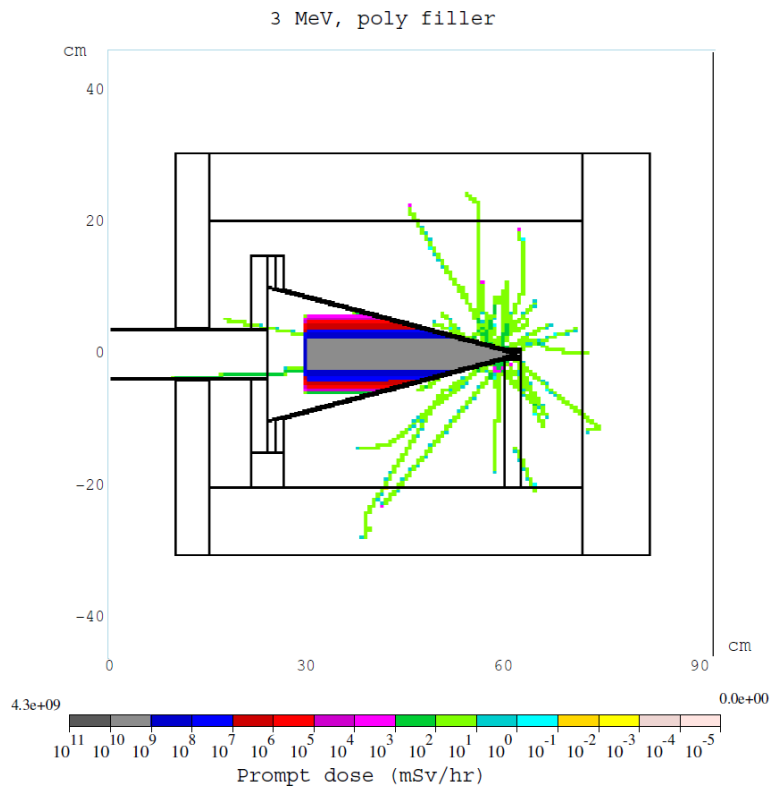
For 3 and 10 MeV beams  
at  $1.556 \times 10^{15}$  p/s with and  
without poly filler  
calculated:

1. Prompt dose (mSv/hr)
2. Residual dose (mSv/hr)  
on contact for 30-day  
irradiation and 1-day  
cooling
3. Power density (mW/g)
4. Neutron and photon  
spectra

Note: 1 mSv/hr = 100 mrem/hr

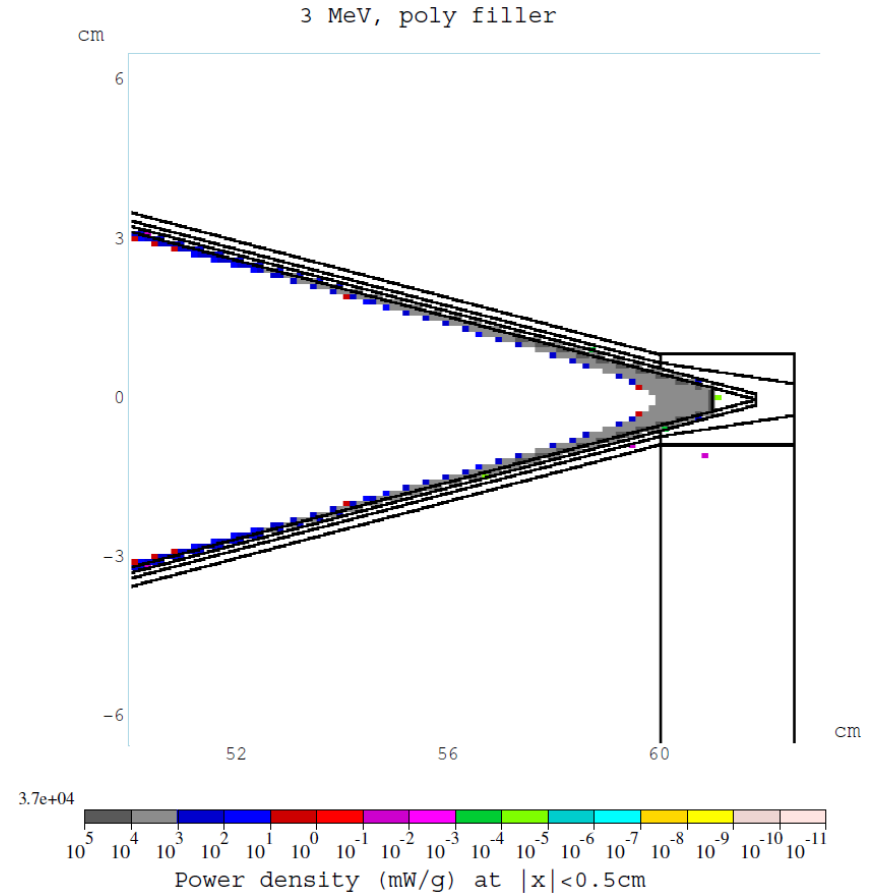
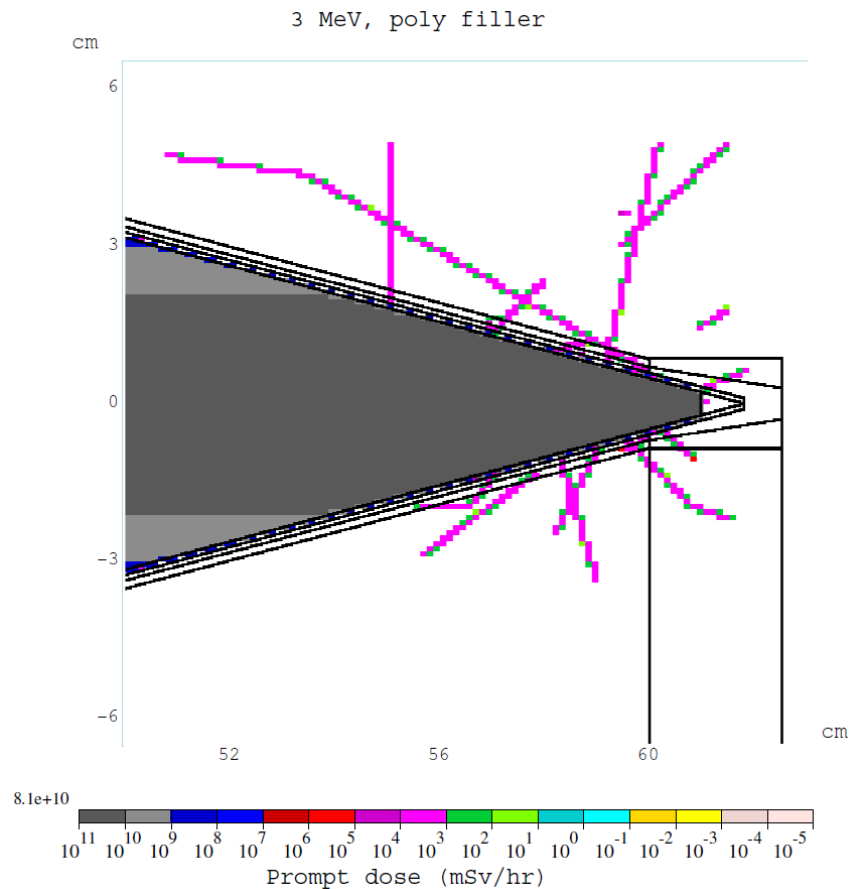


# Prompt Dose at 3 MeV



1. There is no neutron production at 3 MeV.
2. No activation.
3. No poly filler needed.
4. Iron shielding thickness can be reduced from 4" to 1" to take care of soft X-rays not included in this modeling.
5. Enlarge beam pipe OD or reduce beam size ?

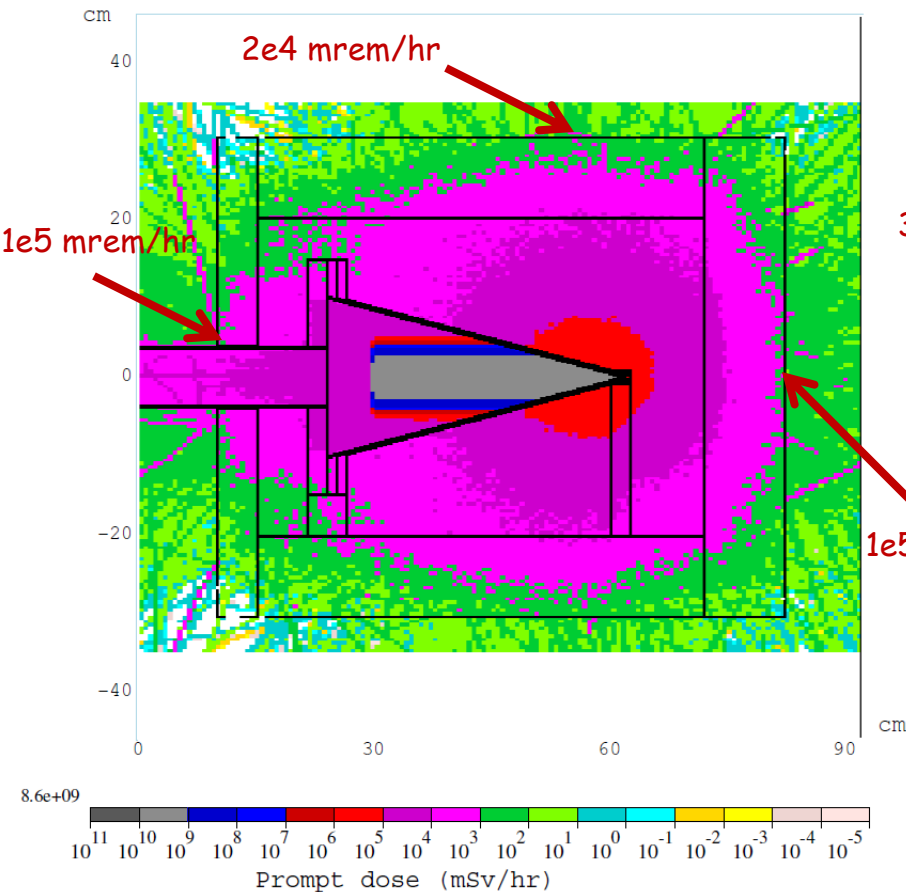
# Prompt Dose and Power Density at 3 MeV



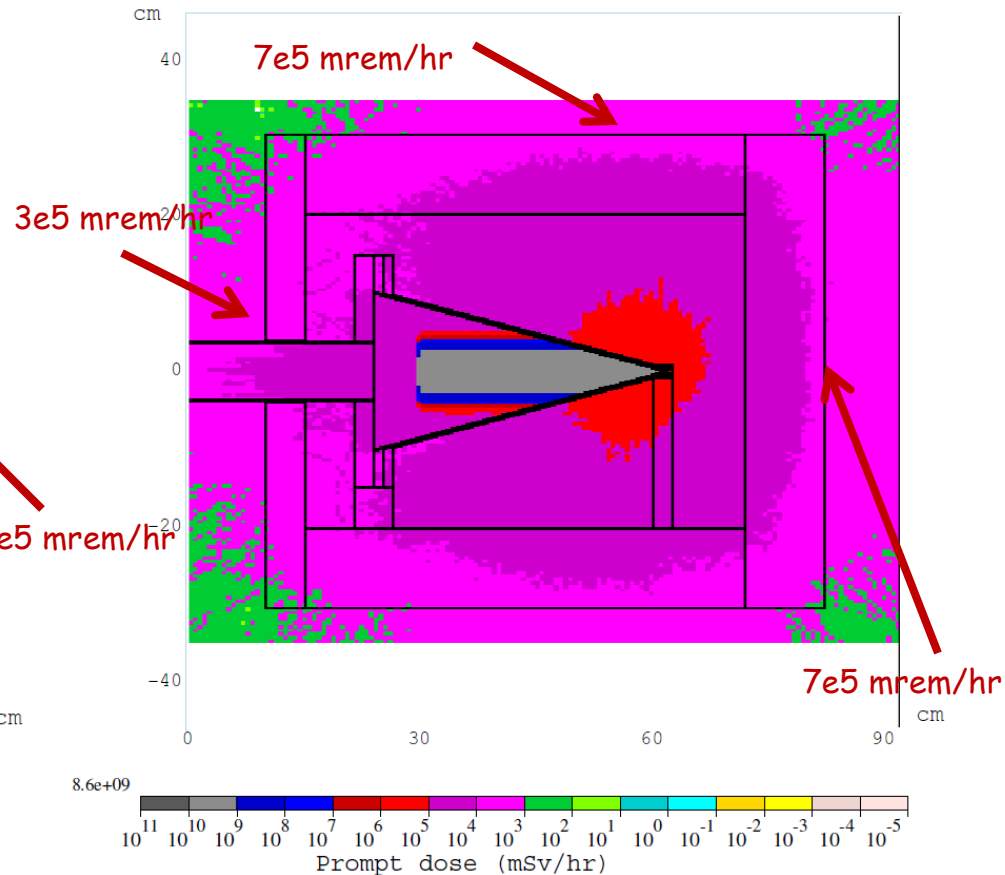
Max 37 W/g

# Prompt Dose at 10 MeV with and w/o Poly Filler

10 MeV, poly filler

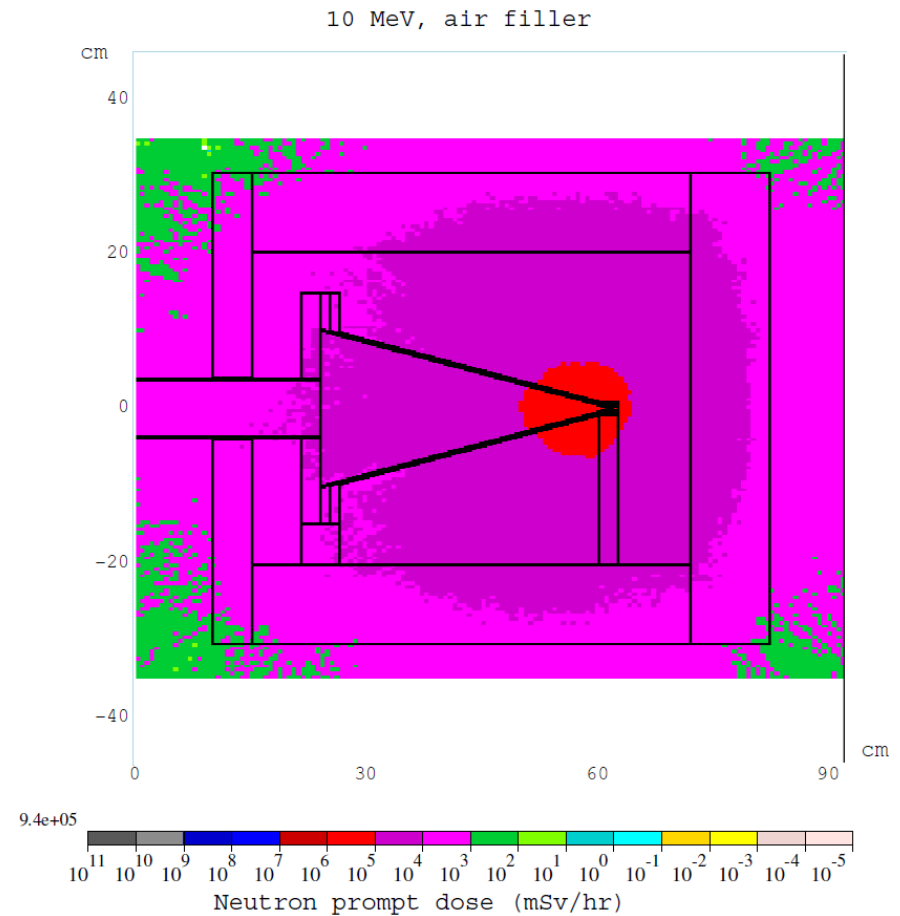
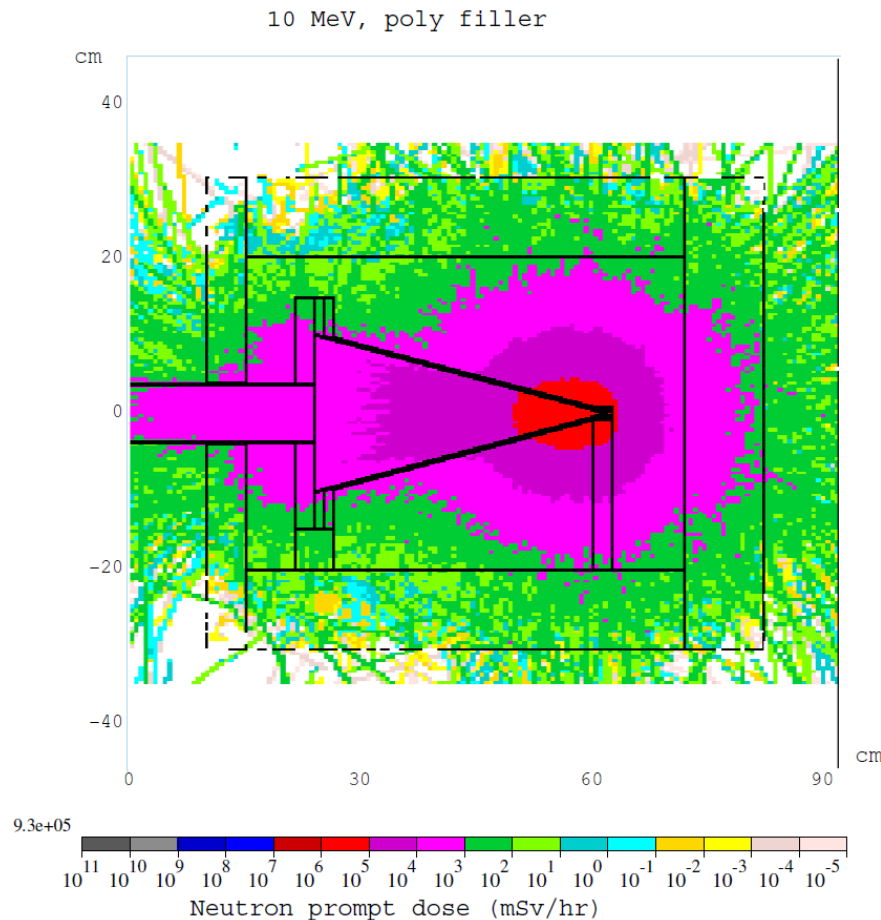


10 MeV, air filler



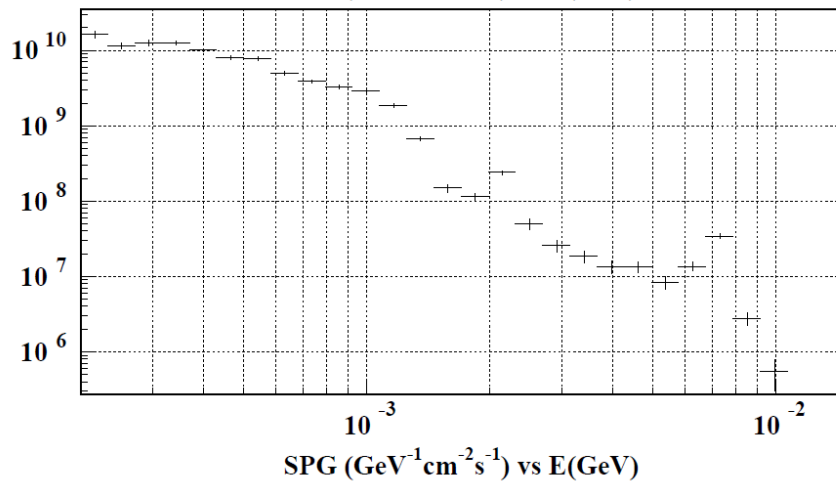
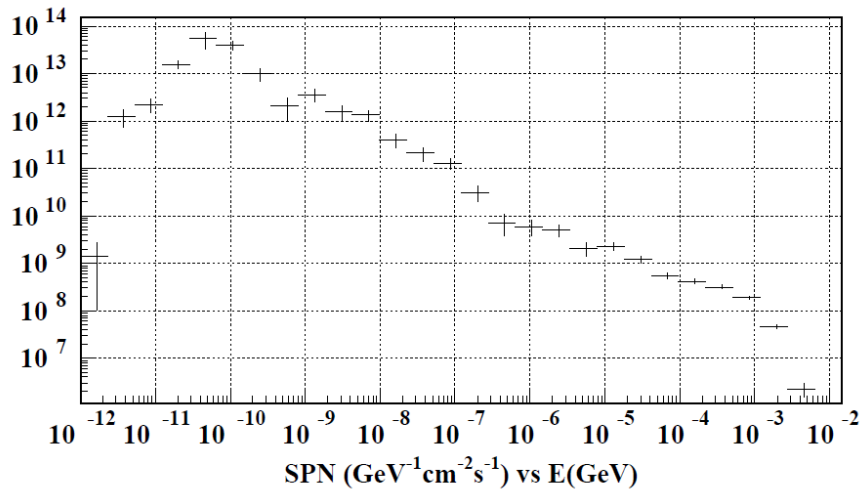
Enlarge beam pipe OD or reduce beam size ?

# Neutron Dose at 10 MeV with and w/o Poly Filler

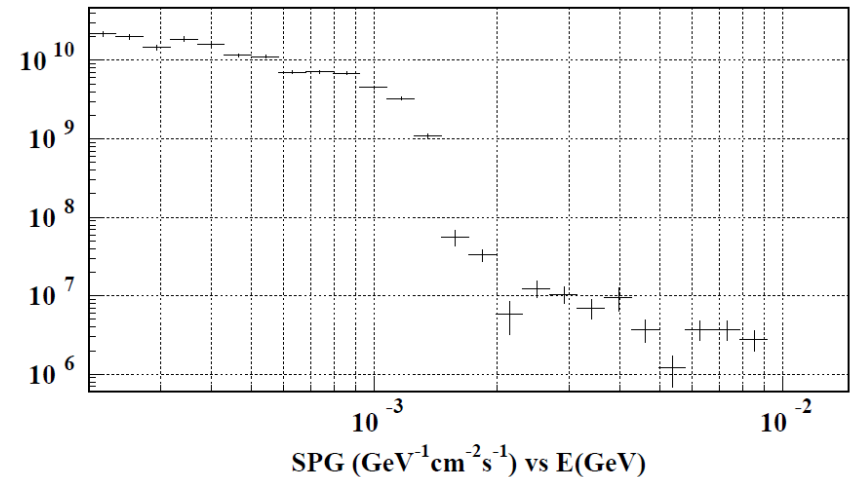
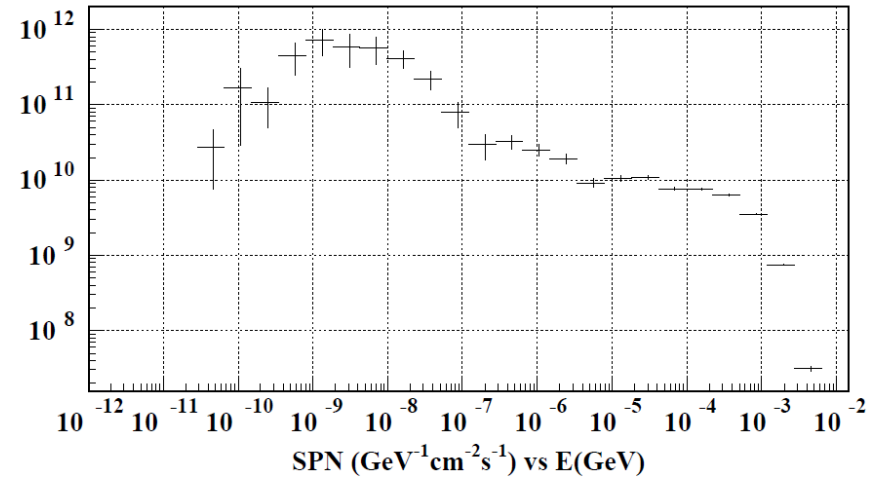


1. Poly filler works nicely.
2. Add poly or concrete on iron outside.

# Neutron (SPN) and Photon (SPG) Spectra Downstream of the Shielding Box

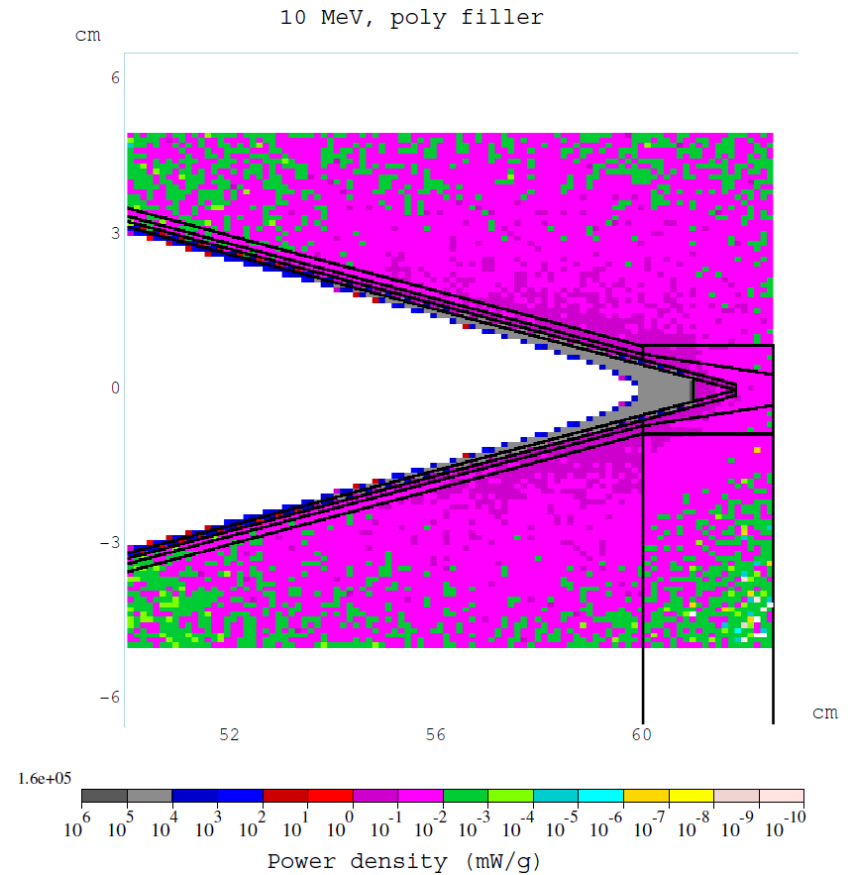
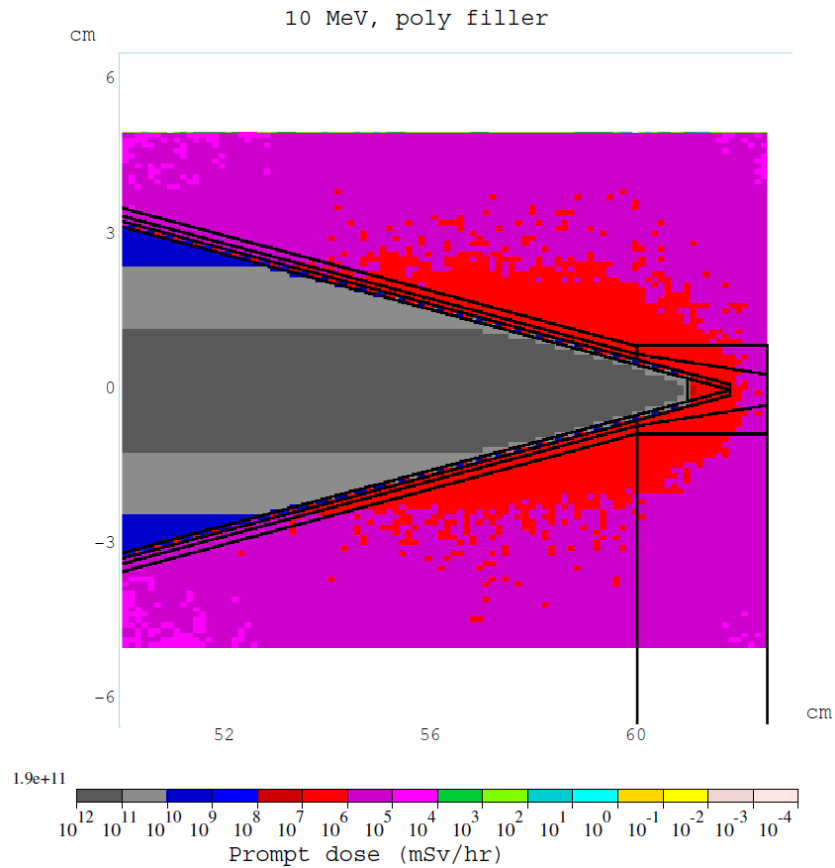


With poly filler



Without poly filler

# Prompt Dose and Power Density at 10 MeV



Max 160 W/g

# Contact Residual Dose at 10 MeV

